Set 7, No. 1

DIALOG(R) File 351: Derwent WPI

(c) 2002 Thomson Derwent. All rts. reserv.

010438207 **Image available**

WPI Acc No: 1995-339524/ 199544

Sewage treatment for removing nitrogen and phosphorus - by biological treatment, removal of activated sludge with membrane sepn. device and sepg.

phosphorous by reverse osmosis film

Patent Assignee: KUBOTA CORP (KUBI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 7232192 A 19950905 JP 9424601 A 19940223 199544 B

Priority Applications (No Type Date): JP 9424601 A 19940223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7232192 A 5 C02F-003/34

Abstract (Basic): JP 7232192 A

Biological treatment for removing the N content from raw water cntg. N and P is effected preferentially, activated sludge is removed by a membrane sepn. device and P is sepd. by a reverse osmosis film.

USE/ADVANTAGE - The method is used for a denitrification and dephosphorisation facility, and an advanced sewage treatment facility, and an advaced sewage treatment facility, etc. N and P are removed from treated water steadily.

Dwg.1/3

Derwent Class: D15

International Patent Class (Main): C02F-003/34

International Patent Class (Additional): C02F-001/44; C02F-001/52; C02F-003/30